`Figure 1a

Cyanidin 3-glucoside

Cyanidin 3-(p-coumaroyl)-rutinoside

Cyanidin 3-(p-coumaroyl)-rutinoside 5-glucoside

Peonidin
3-(p-coumaroyl)-rutinoside 5-glucoside

Figure 1b

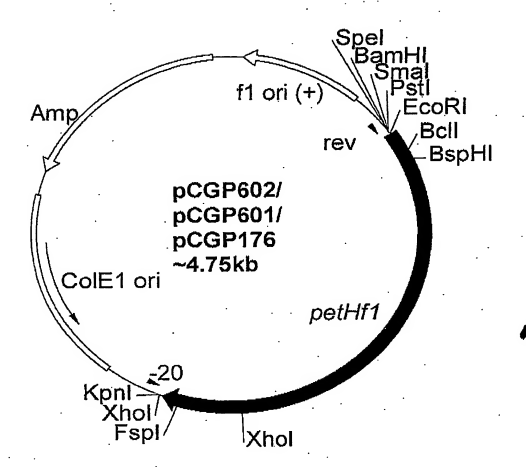
Delphinidin 3-glucoside

Delphinidin 3-(p-coumaroyl)-rutinoside

Delphinidin
3-(p-coumaroyl)-rutinoside 5-glucoside

Petunidin 3-(p-coumaroyl)-rutinoside 5 glucoside

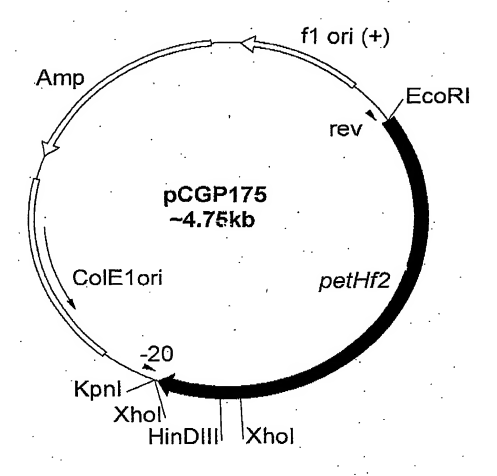
Malvidin 3-(p-coumaroyl)-rutinoside 5-glucoside



Replicon: pBluescript SK (+) vector 2.95kb

Insert: ~1.8kb petunia F3'5'H petHf1 cDNA homologs from P. hybrida cv. OGB

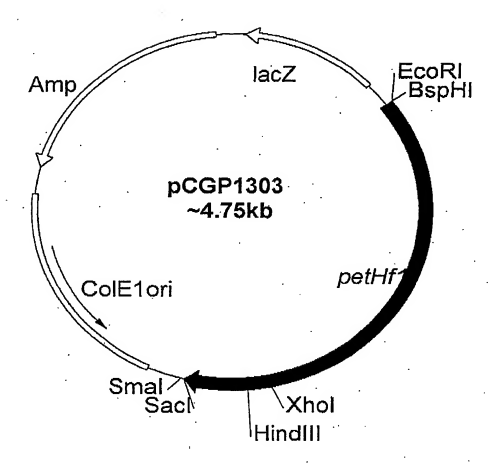
Figure 2



Replicon: pBluescript SK (+) vector 2.95kb

Insert: ~1.8kb petunia F3'5'H petHf2 cDNA from P. hybrida cv. OGB

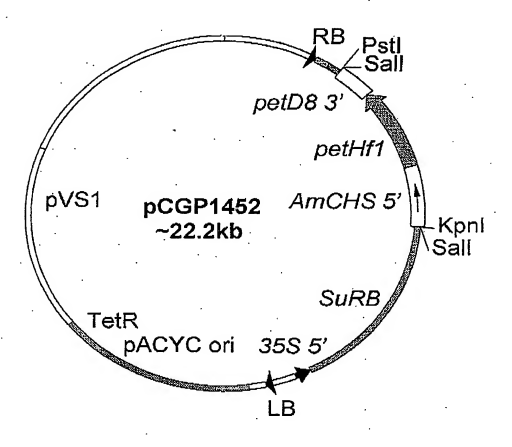
Figure 3



Replicon: ~2.7kb EcoRI (blunted) pUC19 vector

Insert: ~1.6kb BspHI (blunted)/FspI fragment containing petunia F3'5'H *petHf1* cDNA from pCGP601

Figure 4



Replicon: ~18.7kb Smal pWTT2132 vector

Insert: ~3.5kb Pstl (blunted) fragment containing *AmCHS 5': petHf1: petD8 3'* gene from pCGP485

Figure 5

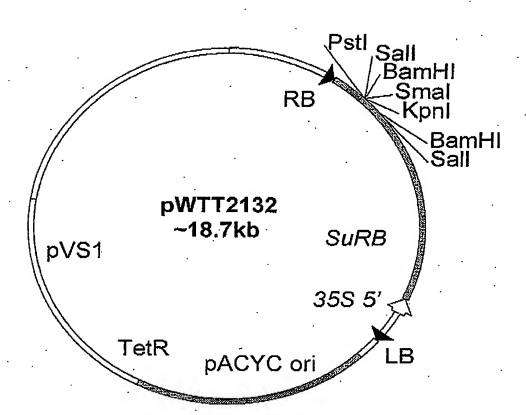
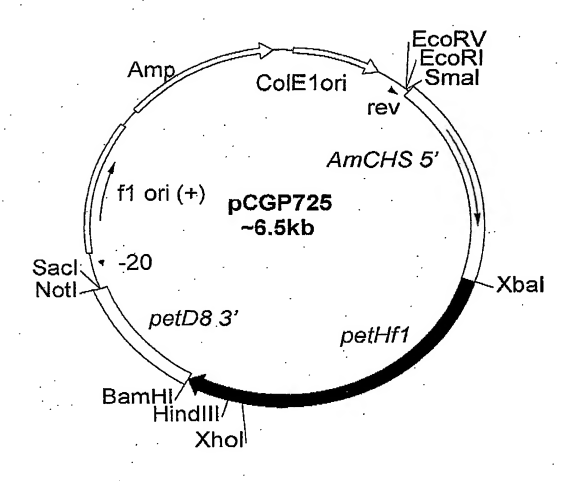
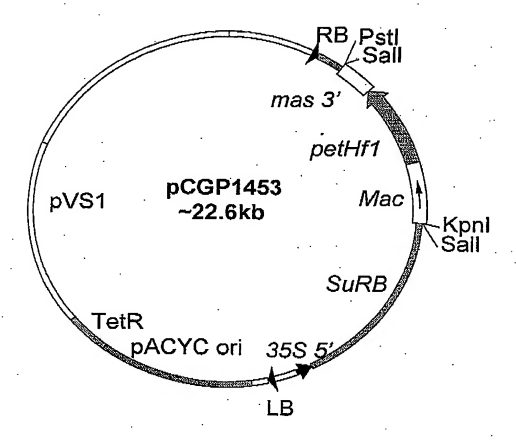


Figure 6



Replicon: 2.95kb (BamHI/Xbal) blunted vector fragment of pBluescript II KS (+)

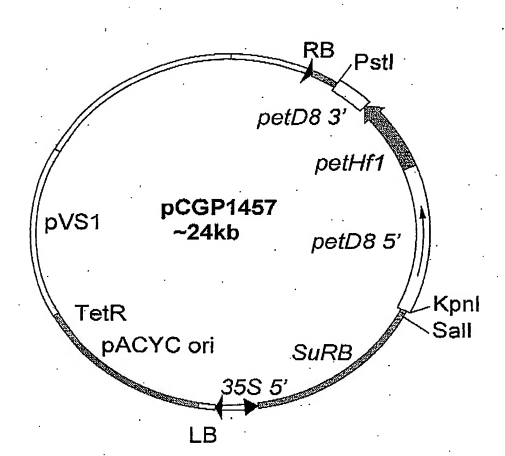
Insert: ~3.5kb PstI (blunted) fragment containing *AmCHS 5': petHf1: petD8 3'* gene from pCGP483



Replicon: ~18.7kb Smal pWTT2132 vector

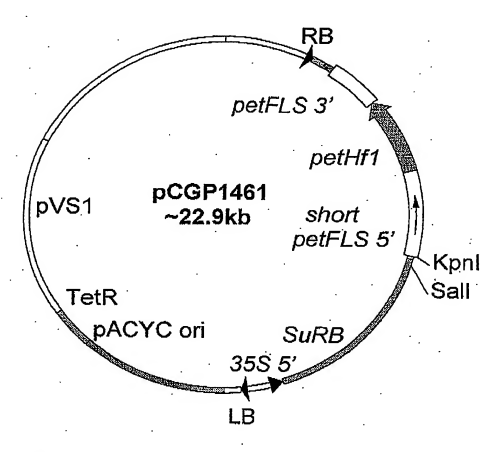
Insert: ~3.9kb Pstl (blunted) fragment containing *Mac: petHf1: mas 3'* gene from pCGP628

Figure 8



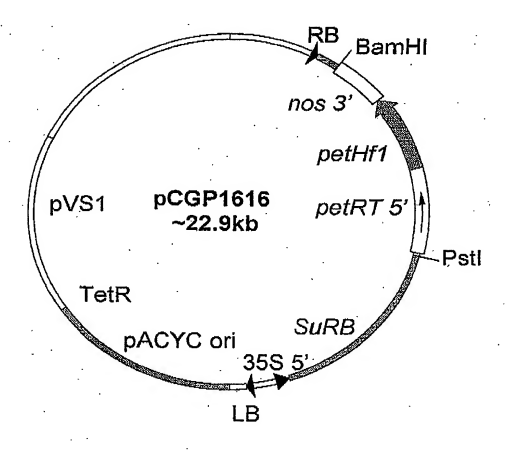
Replicon: ~18.7kb Smal/Pstl pWTT2132 vector

Insert: ~5.3kb Xbal (blunted)/Pstl fragment containing petD8 5': petHf1: petD8 3' gene from pCGP1107



Replicon: ~18.7kb Pstl (blunted)/Kpnl pWTT2132 vector

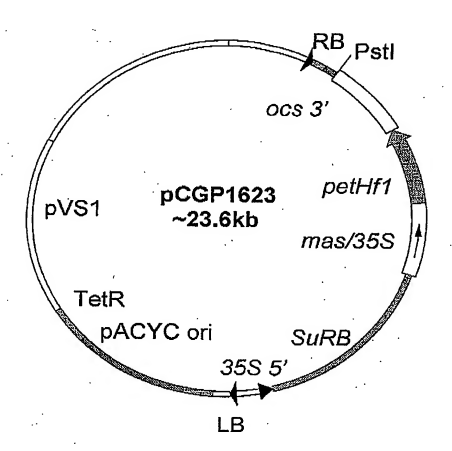
Insert: ~4.35kb SacI (blunted)/KpnI fragment containing shortFLS 5': petHf1: petFLS 3' gene from pCGP497



Replicon: ~18.7kb Pstl/BamHI pWTT2132 vector

Insert: ~3kb Pstl/BamHI fragment containing petRT5': petHf1: nos 3' gene from pCGP846

Figure 11

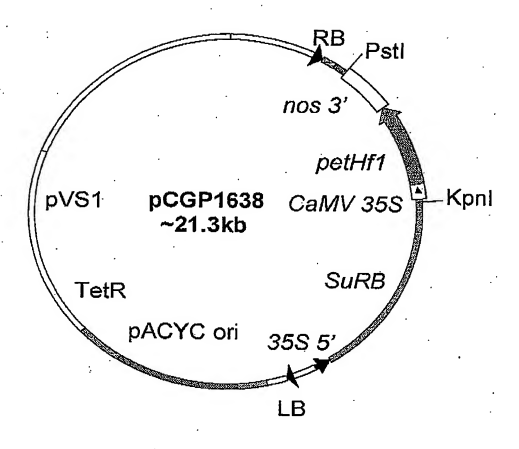


Replicon: ~18.7kb Sall pWTT2132 vector

Insert: ~4.9kb Xhol fragment containing

mas/35S: petHf1: ocs 3' gene from pCGP1619

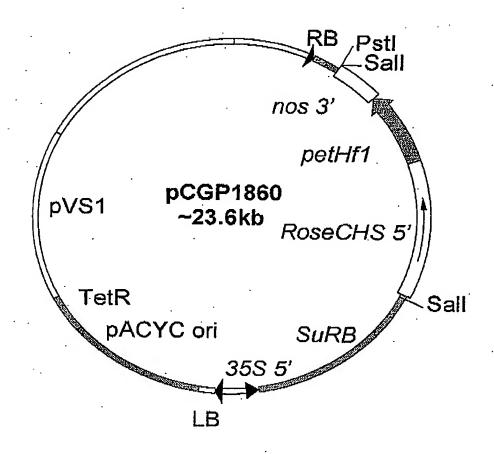
Figure 12



Replicon: ~18.7kb Smal pWTT2132 vector

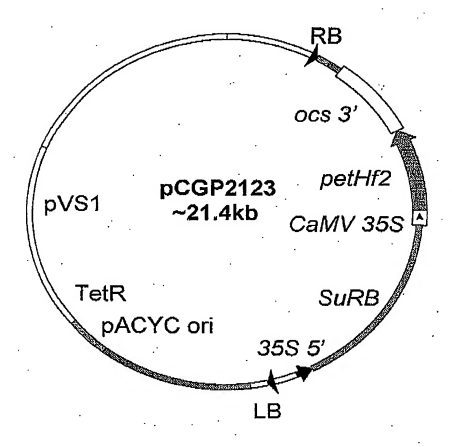
Insert: ~2.6kb (Pstl/EcoRI) blunted fragment containing CaMV 35S: petHf1: ocs 3' gene from pCGP1636

Figure 13



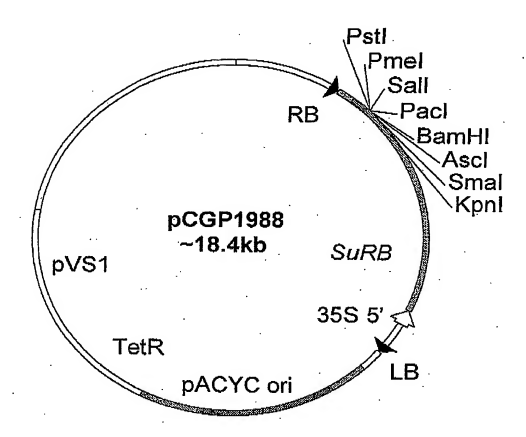
Replicon: ~18.7kb BamHI pWTT2132 vector

Insert: ~4.9kb BgIII fragment from containing RoseCHS 5':petHf1: nos 3' gene from pCGP200



Insert: ~3.7kb (Asp718/Xbal) blunted fragment containing *CaMV 35S: petHf2: ocs 3'* gene from pCGP2109

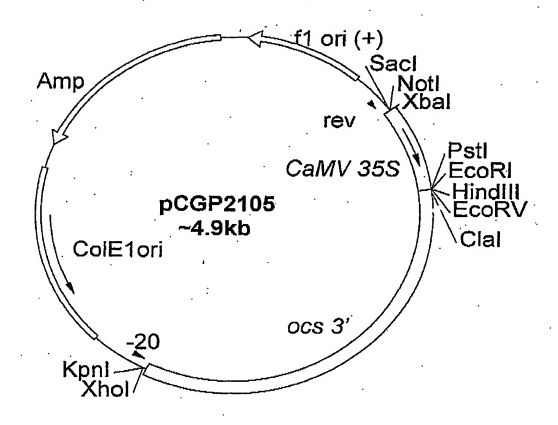




Replicon: ~18.4kb Sall (blunted)/Pstl vector fragment from pWTT2132

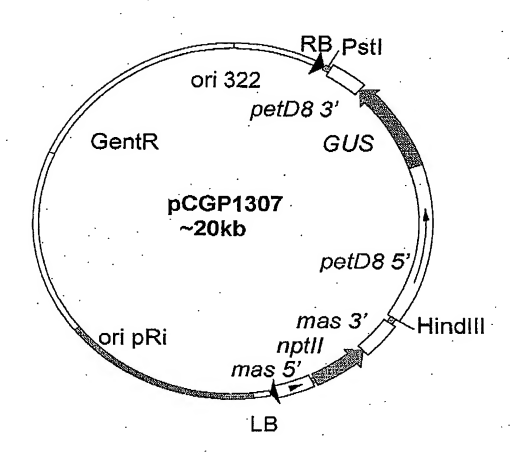
Insert: ~66bp EcoRI (blunted)/ PstI fragment containing multi-cloning site from pNEB193

Figure 16



Replicon: ~3.3 kb Hincll/Xhol vector fragment from pCGP2000 (containing *CaMV 35S* promoter fragment in pBluescript SK)

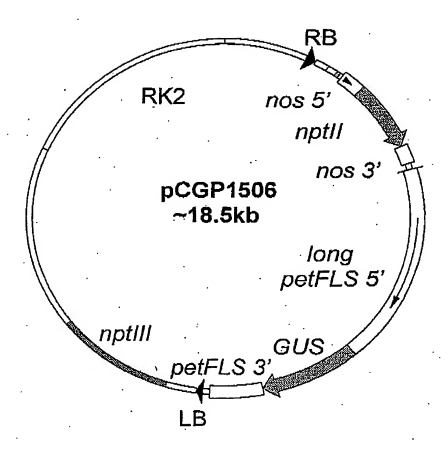
Insert: ~1.6kb EcoRI (blunted)/ XhoI ocs 3' fragment from pKIWI101



Replicon: ~15kb HindIII/Pstl pCGN1548 vector

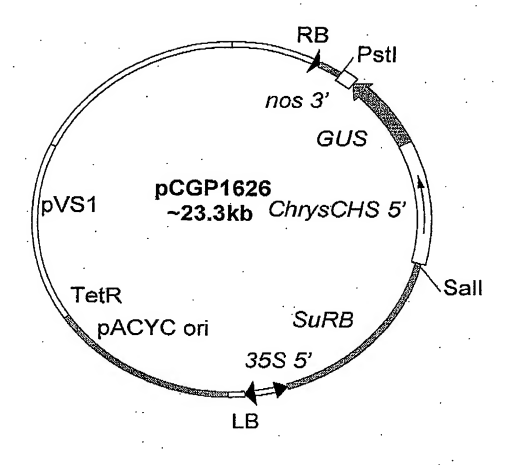
Insert: ~5.3kb HindIII/Pstl fragment containing petD8 5': GUS: petD8 3' gene from pCGP1106

Figure 18



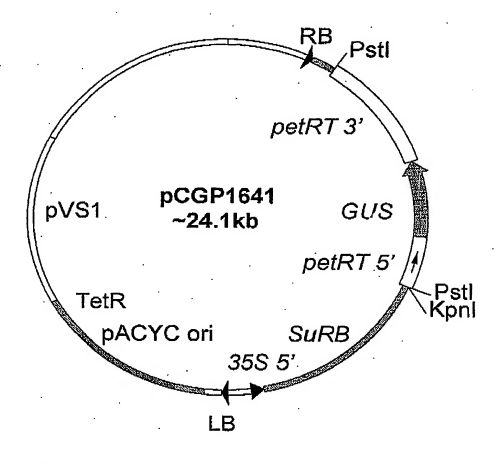
Replicon:~11.8kb BamHI (GA-filled)/SacI pBIN19 vector

Insert: ~6.7kb Xhol (TC-filled)/Sacl fragment containing longpetFLS 5': GUS: petFLS 3' gene from pCGP496



Replicon: ~18.7kb Pstl/BamHI pWTT2132 vector

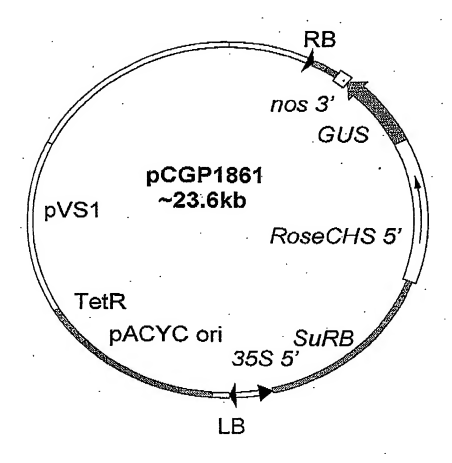
Insert: ~4.6kb Pstl/BgllI fragment containing ChrysCHS 5': GUS: nos 3' gene from pCGP1622



Replicon: ~18.7kb Pstl pWTT2132 vector

Insert: ~5.4kb Pstl fragment containing petRT 5': GUS: petRT 3' gene from pCGP1628

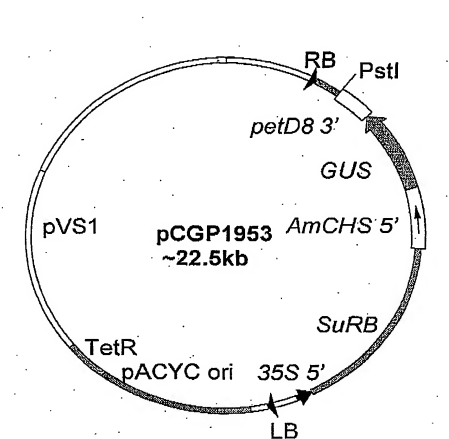
Figure 21



Replicon: ~18.7kb BamHI pWTT2132 vector

Insert: ~5kb BgIII fragment containing RoseCHS 5': GUS: nos 3' gene from pCGP197

Figure 22



Insert: ~3.8kb (Eagl/Pstl) blunted fragment containing *AmCHS 5': GUS:* petD8 3' gene from pCGP1952

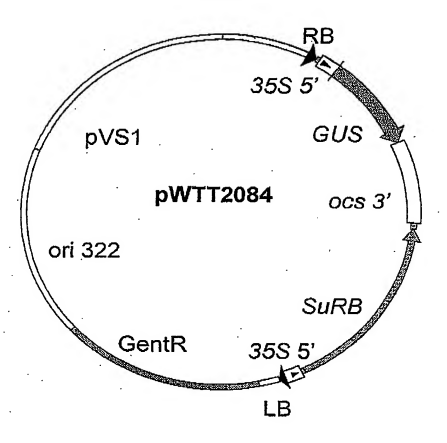
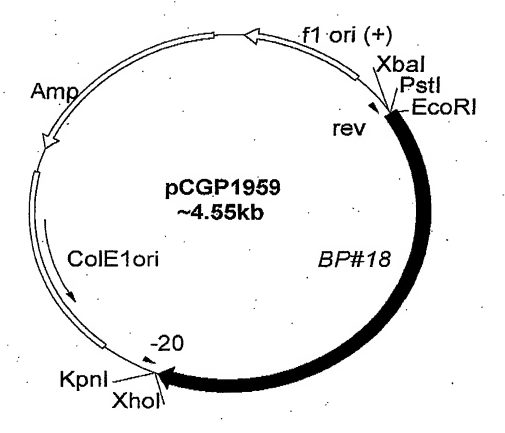
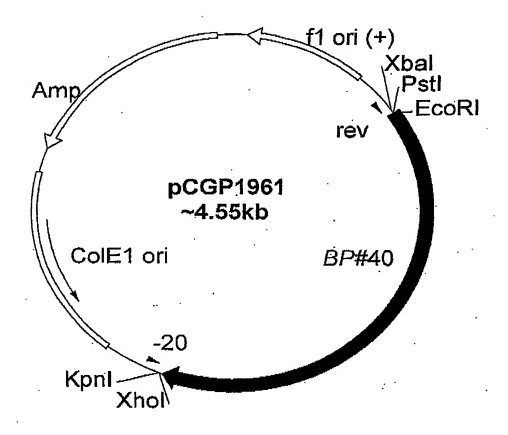


Figure 24



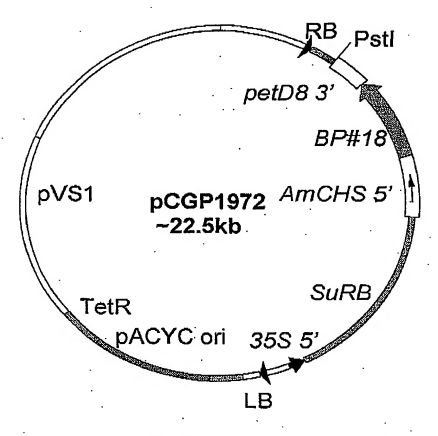
Replicon: pBluescript SK II (+) vector 2.95kb

Insert: ~1.6kb pansy F3'5'H BP#18 cDNA from Viola spp. cv. Black Pansy

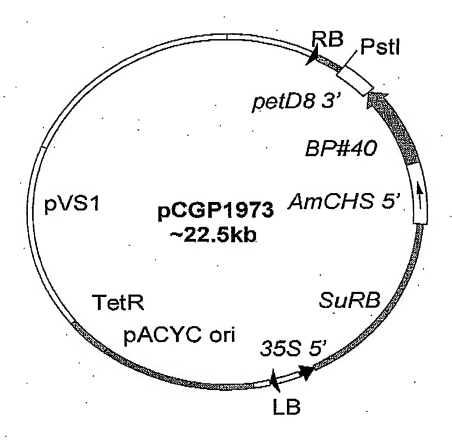


Replicon: pBluescript SK II (+) vector 2.95kb

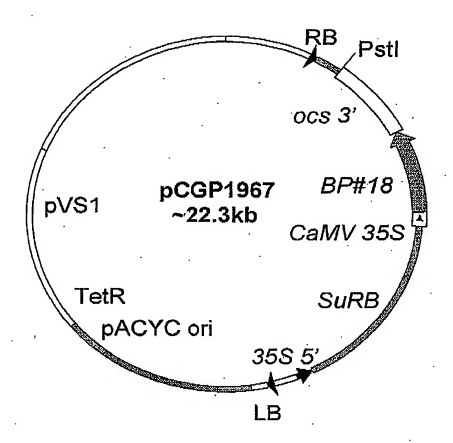
Insert: ~1.6kb pansy F3'5'H BP#40 cDNA from Viola spp. cv. Black Pansy



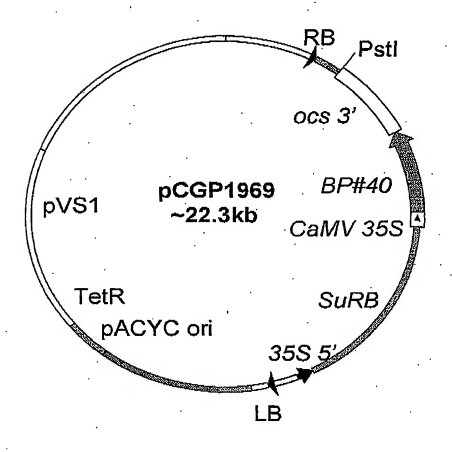
Insert: ~3.8kb Notl (blunted)/ EcoRV fragment containing *AmCHS 5': BP#18: petD8 3'* gene from pCGP1970



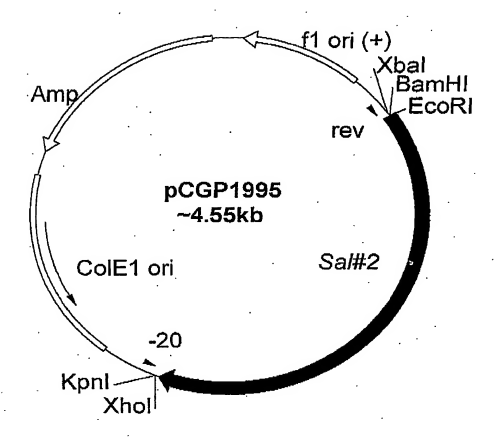
Insert: ~3.8kb Noti (blunted)/ EcoRV fragment containing *AmCHS 5': BP#40: petD8 3'* gene from pCGP1971



Insert: ~3.6kb (Xhol /Xbal) blunted fragment containing *CaMV 35S: BP#18: ocs 3'* gene from pCGP1965

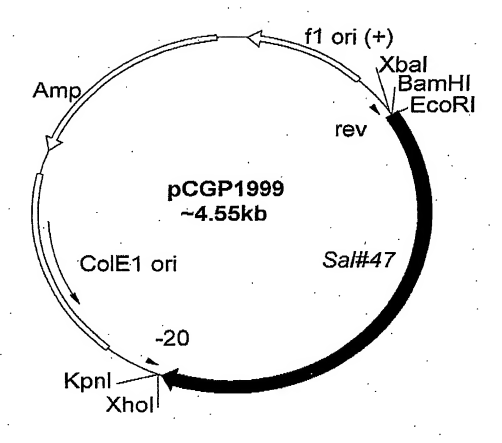


Insert: ~3.6kb (Xhol/Xbal) blunted fragment containing *CaMV 35S: BP#40: ocs 3'* gene from pCGP1966



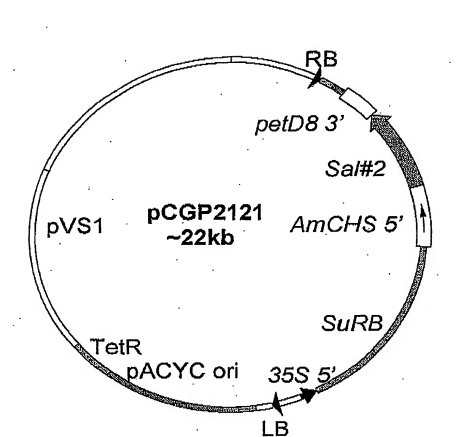
Replicon: pBluescript SK II (+) vector 2.95kb

Insert: ~1.6kb *F3'5'H* Sal#2 cDNA from Salvia spp.



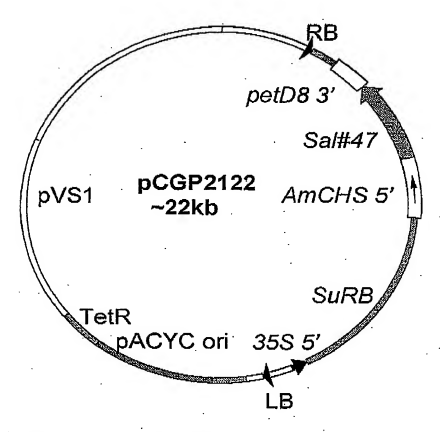
Replicon: pBluescript SK II (+) vector 2.95kb

Insert: ~1.6kb F3'5'H Sal#47 cDNA from Salvia spp.

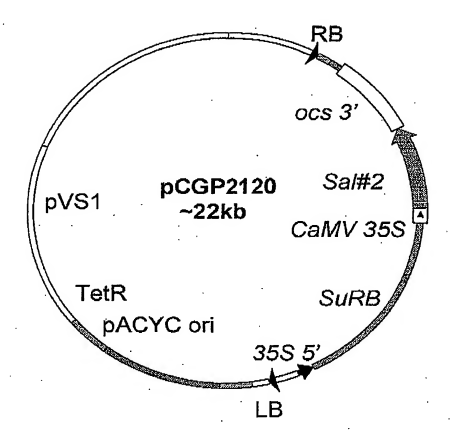


Insert: ~3.6kb Notl (blunted)/ EcoRV fragment containing *AmCHS 5': Sal#2: petD8 3'* gene from pCGP2116

Figure 33

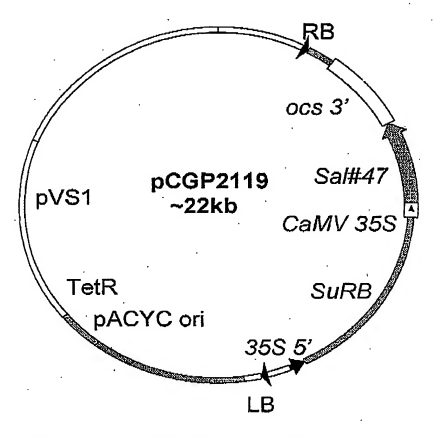


Insert: ~3.6kb Notl (blunted)/ EcoRV fragment containing *AmCHS 5':* Sal#47: petD8 3' gene from pCGP2117

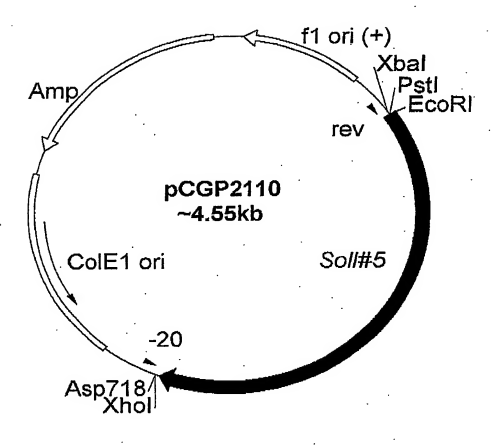


Insert: ~3.6kb (Xhol/Xbal) blunted fragment containing *CaMV 35S:* Sal#2: ocs 3' gene from pCGP2112

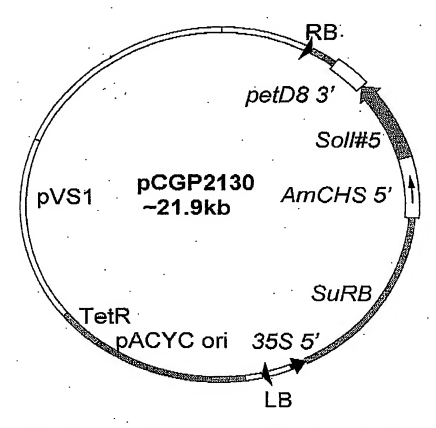
Figure 35



Insert: ~3.6kb (Xhol/Xbal) blunted fragment containing CaMV 35S: Sal#47: ocs 3' gene from pCGP2111

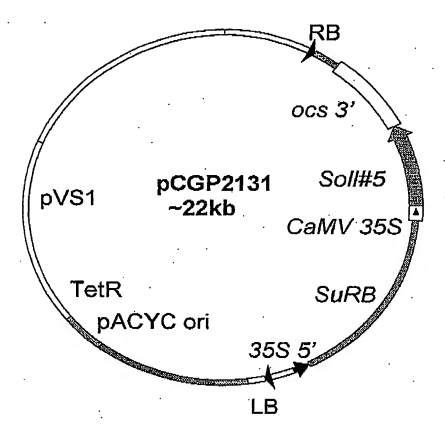


Insert: ~1.7kb *F3'5'H Soll#5* cDNA from *Sollya spp*.



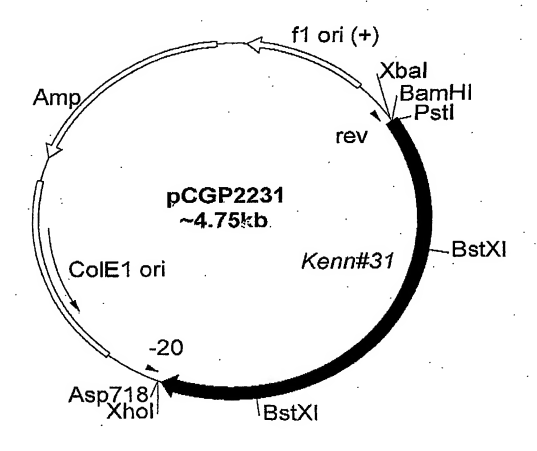
Insert: ~3.5kb NotI (blunted)/ EcoRV fragment containing *AmCHS 5': Soll#5: petD8 3'* gene from pCGP2128

Figure 38

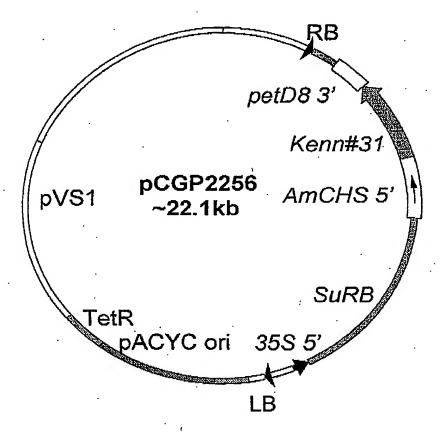


Insert: ~3.6kb (Asp718/Xbal) blunted fragment containing *CaMV 35S*: Soll#5: ocs 3' gene from pCGP2129

Figure 39

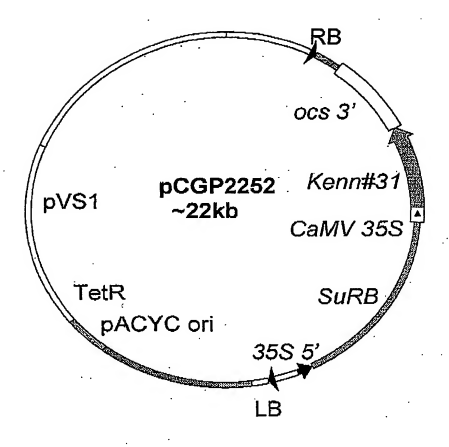


Insert: ~1.8kb *F3'5'H Kenn#31* cDNA from *Kennedia spp.* 



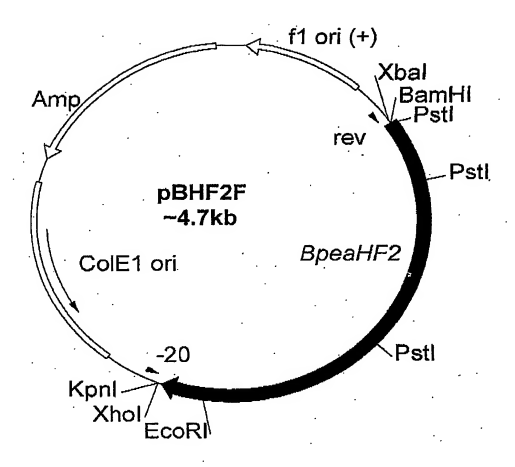
Insert: ~3.7kb (Notl/ EcoRI) blunted fragment containing *AmCHS 5': Kenn#31: petD8 3'* gene from pCGP2242

Figure 41



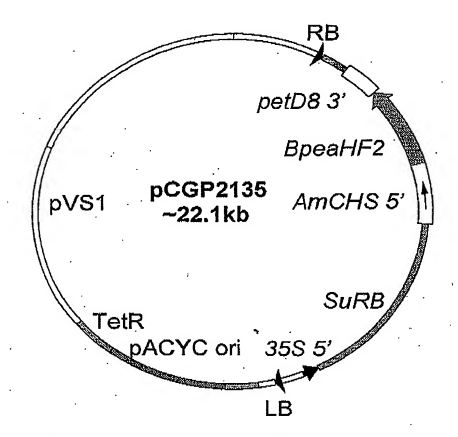
Insert: ~3.6kb (Xhol/Notl) blunted fragment containing *CaMV 35S: Kenn#31: ocs 3'* gene from pCGP2236

Figure 42

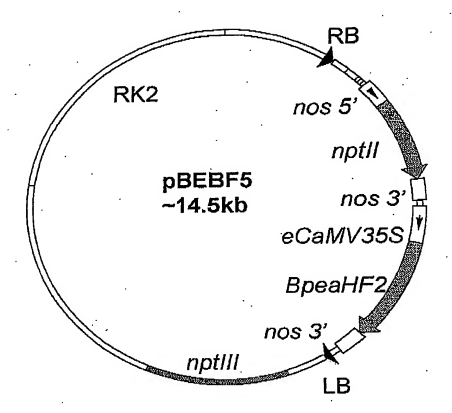


Replicon: pBHF2 BamHI/PstI 4.5kb vector + partial BpeaHF2 insert (backbone = pBluescript SK II (+) vector)

Insert: ~200bp BamHI/PstI fragment from PCR using pBHF2 as template (5' fragment of butterfly pea F3'5'H cDNA (BpeaHF2) from Clitoria ternatea including putative initiating codon (ATG))

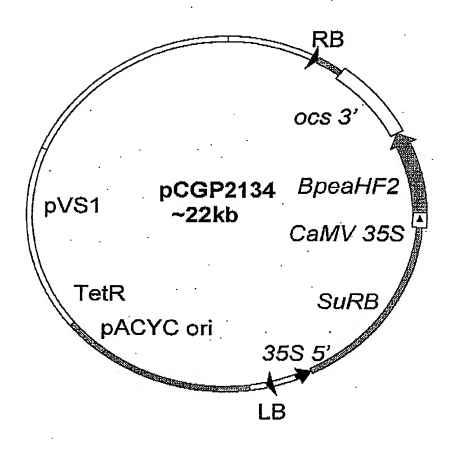


Insert: ~3.6kb Notl (blunted)/ EcoRV fragment containing *AmCHS 5': BpeaHF2: petD8 3'* gene from pCGP2133



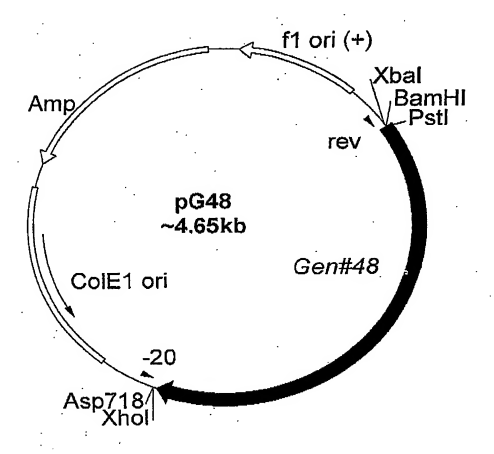
Replicon: ~12.8kb pBE2113-GUSs BamHI/Sall (pBI121 backbone)

Insert: ~1.7kb BamHI/Xhol fragment containing Clitoria F3'5'H BpeaHF2 cDNA clone from pBHF2F

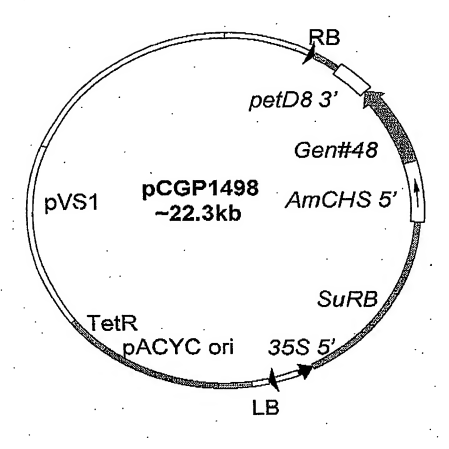


Insert: ~3.6kb (Xhol/Xbal) blunted fragment containing *CaMV 35S: BpeaHF2: ocs 3'* gene from pCGP2132

Figure 46

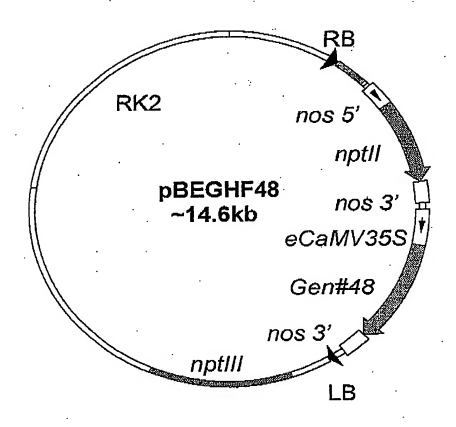


Insert: ~1.7kb *F3'5'H Gen#48* cDNA from *Gentiana triflora* 



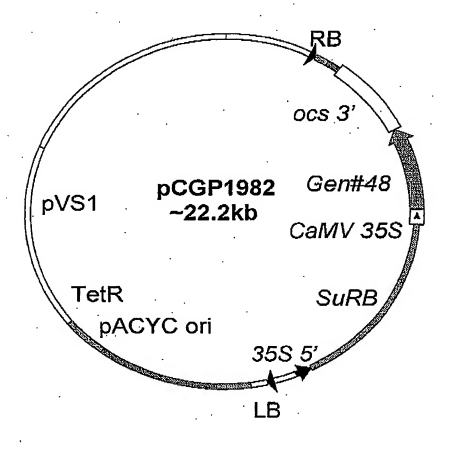
Replicon: ~18.7kb Asp718 (blunted) pWTT2132 vector

Insert: ~3.6kb NotI (blunted)/ EcoRV fragment containing *AmCHS 5': Gen#48: petD8 3'* gene from pCGP1496



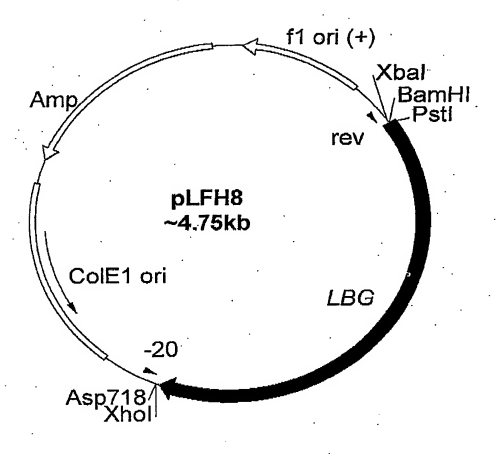
Replicon: ~12.8kb pBE2113-GUSs BamHI/Sall (pBI121 backbone)

Insert: ~1.8kb BamHI/Xhol fragment containing gentian F3'5'H (Genn#48) cDNA clone from pG48

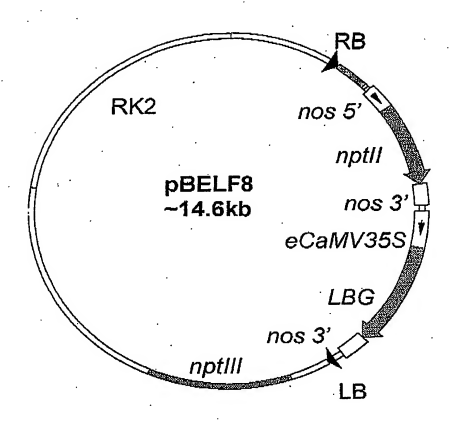


Replicon: ~18.7kb Asp718 (blunted) pWTT2132 vector

Insert: ~3.6kb (Xhol/Xbal) blunted fragment containing CaMV 35S: Gen#48: ocs 3' gene from pCGP1981



Insert: ~1.8kb lavender F3'5'H LBG cDNA from Lavendula nil



Replicon: ~12.8kb pBE2113-GUSs BamHI/Sall (pBI121 backbone)

Insert: ~1.8kb BamHl/XhoI fragment containing lavender F3'5'H (LBG) cDNA clone from pLHF8